1	OF O		REPORTS CONTROL SYMBOL ENG-CWO-13									
DISTRICT								D	REDGE			
EXACT LOCATION	OF WORK									DATE		
				MAI	MAINTENANCE							
						☐ NEV	v wo	RK		NUMBER OF P	ERSONS	S IN CREW
AV. LENGTH OF C	CUT	RACTE	R OF MATE	ERIAL		Н	HOPPER CAPACITY					
AV. WIDTH OF CU	LACE	LACE GMS/LITER				V. VOL.	OF BIN WATER		CU. YDS			
AV. DIST. TO DUM		MILES	DENSITY OF WATER		GMS/LI				V. UNFI	LED CAPACITY		CU. YDS
NAVIGATION AND	OTHER DREDGING A	IDS (Des	cribe and include statemen	t on c	ndequacy an	nd recommend	ations)				
	w	ORK P	ERFORMED				DRAF	T FOR LO	AD NO.			(for one load only
	DREDGING ANI		AGITA	ATING				LIGHT	LOADED			
NO. OF LOADS	TOT. CU. YDS.	DISPOSAL AREA	ISPOSAL AREA			FORWARD						
							AFT					
		ļ					DRAG	G DEPTH		M	AX.	MIN
							INDIC	CATORS L	AST CHE	CKED ON		
			GAS EJECTORS USED						% OF PUMPING TIME			
			DISTRIBU	TIOI	N OF TIA	ME AND A	AILES	S RUN				
EFFECTIVE WORK	KING TIME				AGITATING (Minutes)			DRED	GING A (Min	ND HAULING utes)		
PUMPING				- -			-					
TO DUMP				-								
DUMPING				-			-					
TO CUT				-								
TOTALS				- 8888			****			· · · · · · · · · · · · · · · · · · ·	 	
NON-EFFECTIVE	WORKING TIME											
	JEL AND SUPPLIES										1	
TO AND FROM	WHARF OR ANCHORA	AGE										
LOSS DUE TO 1	NATURAL ELEMENTS											
LOSS DUE TO 1		•••••	••••		· · · · · · · · · · · · · · · · · · ·							
MINOR OPERA	TING REPAIRS											
TRANSFERRING	BETWEEN WORKS											
LAY TIME												
FIRE AND BOAT												
MISCELLANEOU	S											
TOTALS												
LOST TIME MAJOR REPAIRS				_								
CESSATION			,									
COLLISIONS									·			
TOTAL LOST TIA	AE .											
TOTAL TIME IN I	PERIOD											
	AVERAGE SPE	ED OF	DREDGE		MIN	NUTES RADA	NN	SE				
LOADING			FEET/MINUTE		TIDE	E DATA WAS	OBTA	AINED BY	MEANS	OF		
AGITATING					WE	ATHER			·			
GALS. OF FUEL OIL	CONSUMED						NUME	BER OF IN	ISPECTIO	NS BY SUPERVISO	ORY PER	SONNEL
GALS. OF WATER C	ONSUMED				FIEL					OFFICE		
SUBMITTED BY												
					EE REVERSE	E SIDE)						

	BREAKDOWN OF LOADS DREDGED AND HAULED										DATE							
LOAD NO.		TIME	PUMP			MIN	IUTES						ARDS RETA f in place n		MID-	DEPTH APLES		
	UNWATERED.	STARTED	STOPPED	PUMPING	TURNING	TO DUMP	DUMPING	TO CUT	TOTAL	SETTLED	SUSPENDED	BIN WATER SOLIDS	TOTAL	PER PUMPING MINUTE	PER ELAPSED MINUTE	DENSITY GMS./LITER	% SOLIDS (in place)	MATE AND DRAGTENDERS
		Av	ERAGE						EC	ONOMIC	LOAD	ATA						
PUMPIN	PUMPING TIME (Minutes) ECONOMIC LOAD (Cu Yds.)							TEST LOAD	NO.		1	DATE OF TES	ATE OF TEST					
NOTE:	•	WHEN LC	DAD IS DR	EDGED	WITH H	OPPERS	UNWA	TERED,	INDICAT	E BY LETTI	ER ''U''		OR DETERM					